Express Mail Label No. EV 254483770 US

APPLICATION DATA SHEET **UNDER 37 CFR §1.76**

(1) Inventor Information

Inventor One Given Name:: Paul Family Name:: Marinier

Postal Address Line One:: 1805 Stravinski

City:: Brossard State or Province:: Quebec Postal or ZIP Code:: J4X2J7 Citizenship Country:: Canada

Residence:: Brossard, Quebec, Canada

(2)Assignee Information

Name Line One:: InterDigital Technology Corporation

Address Line One:: 300 Delaware Avenue

Address Line Two:: Suite 527 City:: Wilmington State or Province:: DE, U.S.A. Postal or ZIP Code:: 19801

(3)Correspondence Information

Customer No.:: 24374

Name Line One:: Steven J. Gelman

Name Line Two:: Volpe and Koenig, P.C., DEPT ICC

Telephone No.:: 215-568-6400

(4) **Application Information**

Title Line One:: **EQUALIZING SIGNAL-TO-INTERFERENCE** Title Line Two:: RATIOS OF DIFFERENT PHYSICAL CHANNELS

Title Line Three:: SUPPORTING A CODED COMPOSITE

Title Line Four:: TRANSPORT CHANNELS

Total Drawing Sheets::

Drawing Type:: Formal Application Type:: Utility

I-2-0362.1US Docket No.::

(5) Representative Information

Representative Customer No.:: 24374

(6) **Domestic Priority Information**

This application is a::

Non Prov. of Provisional

Application One:: Filing Date::

60/399,811

July 31, 2002